

NA38/NA50 experiments



Enhancement of intermediate mass dimuons in nucleus-nucleus collisions

L.Capelli

Institut de Physique Nucléaire de Lyon, France



Outline

- **introduction**

- **data analysis**

- ✓ p-A
- ✓ S-U and Pb-Pb

- **comparison with models**

- ✓ charm enhancement
- ✓ D-mesons rescattering
- ✓ thermal dimuons

- **conclusions**



Introduction

- ❖ NA50 has shown that the p-A dimuon mass spectra in the mass range 1.5 to 2.5 GeV/c² are correctly reproduced by a superposition of DY and DD} dimuons

- ❖ a linear extrapolation of p-A sources to nucleus-nucleus collisions underestimates data [[Euro.Phys.J.C14\(2000\)443](#)]

- ❖ new development on this subject using a 4-dimensional unfolding method [[NIM.A405\(1998\)139](#)]



Unfolding method

- ❖ detector effects → acceptance and resolution

$$D(x') = \int S(x'|x) A(x) \Phi(x) dx$$

acceptance $A(x)$ resolution $S(x'|x)$

x, x' : set of kinematical variables describing the dimuon

→ $M, p_T, Y_{cm}, \cos(\theta_{cs})$

⇒ extract the physical distribution Φ from the measured one

- ❖ 4-D unfolding method [NIM A405(1998)139]

- ✓ based on image restoration methods extended to 4D
- ✓ accounts for detector correlation
- ✓ preserve physics correlations
- ✓ no need to assume specific shapes for distribution
- ✓ iterative method



NA50 experiment

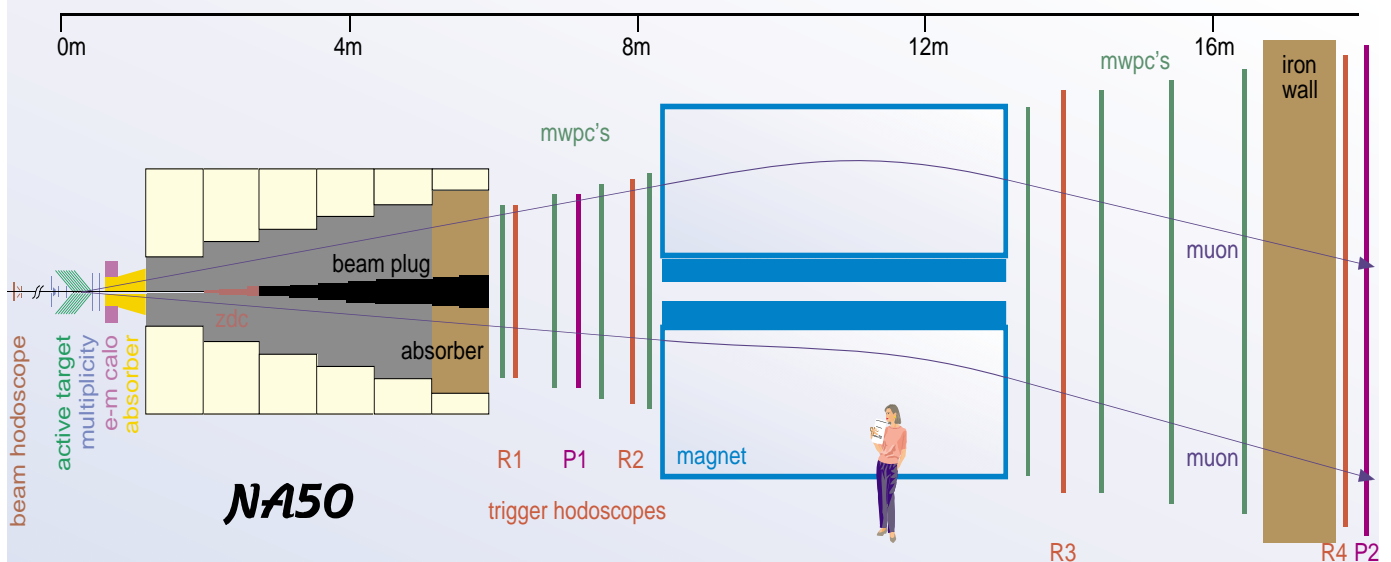
❖ NA50 apparatus

→ detect opposite sign ($\mu^+\mu^-$) muon pairs

→ centrality detection

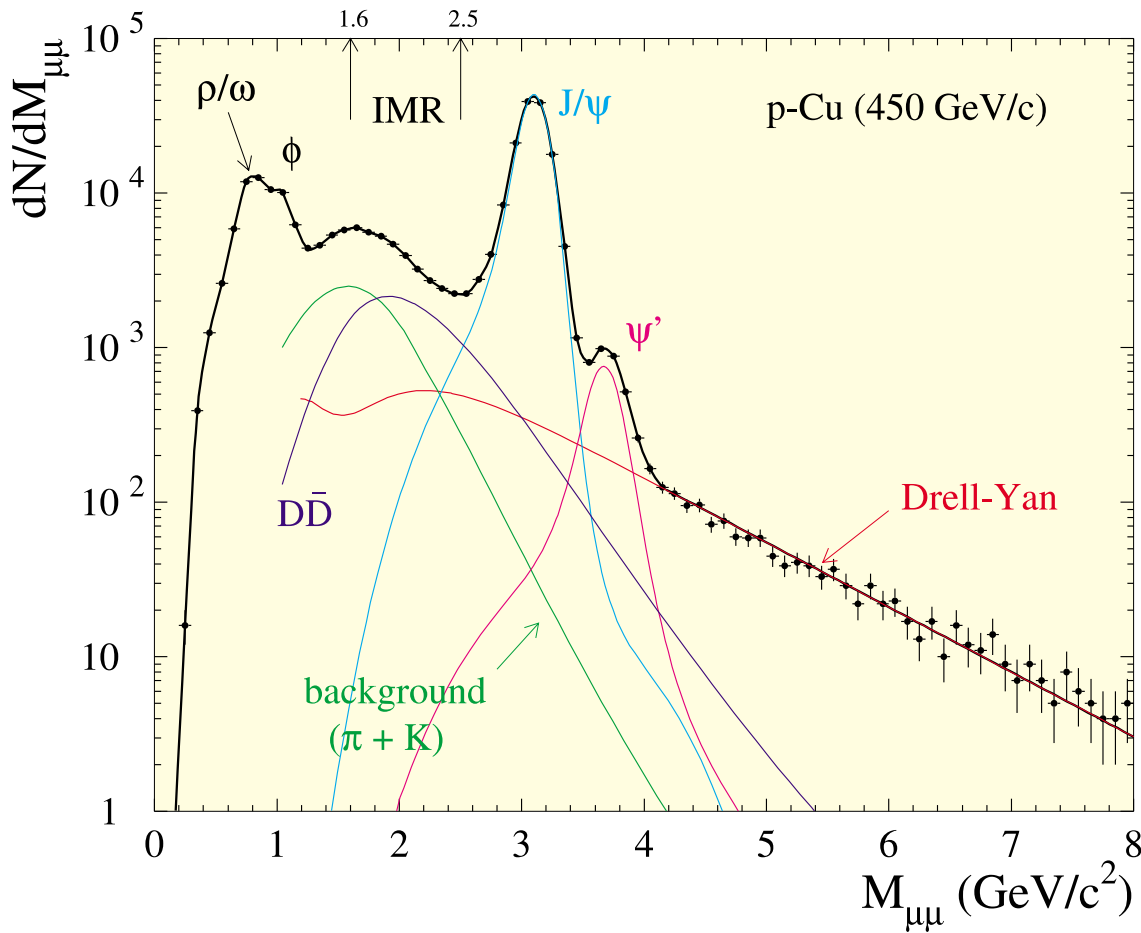
❖ record also the like sign pairs $\mu^+\mu^+$ and $\mu^-\mu^-$

→ combinatorial background





Dimuon mass spectrum



- ❖ Known sources :
- ✓ Drell-Yan : $q\bar{q} \rightarrow \mu^+\mu^-$
- ✓ resonance decays : $J/\psi, \Psi' \rightarrow \mu^+\mu^-$
- ✓ charmed meson (and baryon) decays : $D \rightarrow \mu X$



Mass spectra analysis

fit data in the mass range $1.6 < M < 8.0$ GeV/c² assuming

$$\frac{dN}{dM} = n_1 \frac{dN^{D\bar{D}}}{dM} + n_2 \frac{dN^{DY}}{dM} + n_3 \frac{dN^{\psi}}{dM} + n_4 \frac{dN^{\psi'}}{dM}$$

- ❖ gaussian shapes for the J/ψ and ψ' resonances
- ❖ shapes of DY and $D\bar{D}$ obtained from **PYTHIA** 6.1 with :

- ✓ c quark mass $\Rightarrow m_c = 1.5$ GeV/c²
- ✓ intrinsic transverse momentum

$$\sigma_{k_T}^{DY} = 0.8 \text{ GeV/c [NA51 pp collisions]}$$

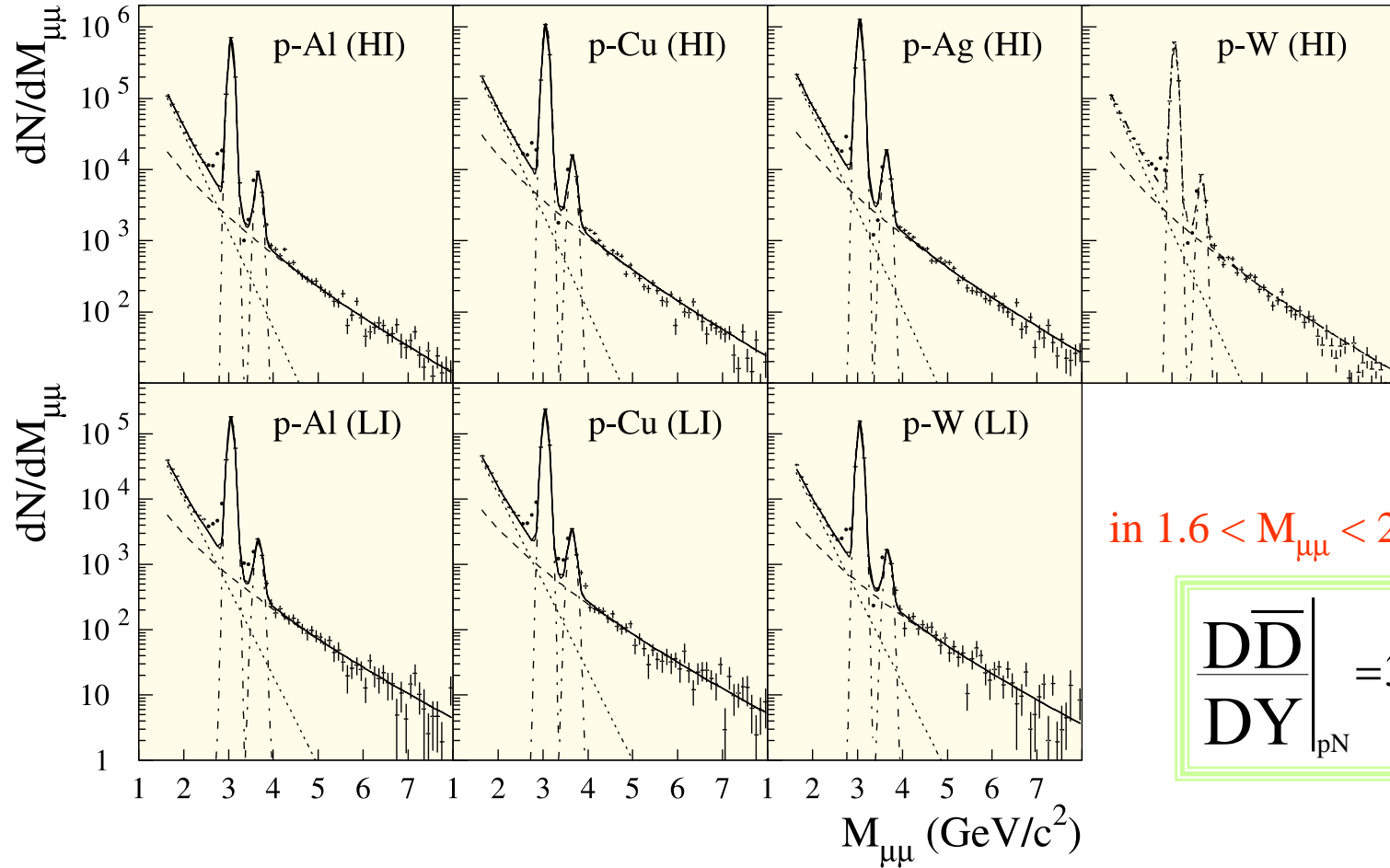
$$\sigma_{k_T}^{D\bar{D}} = 1.0 \text{ GeV/c [Eur.Phys.J.C1(98)123]}$$

- ✓ **MRS A** set of PDF's

- ❖ 7 parameters fit



p-A simultaneous fit



in $1.6 < M_{\mu\mu} < 2.5 \text{ GeV}/c^2$

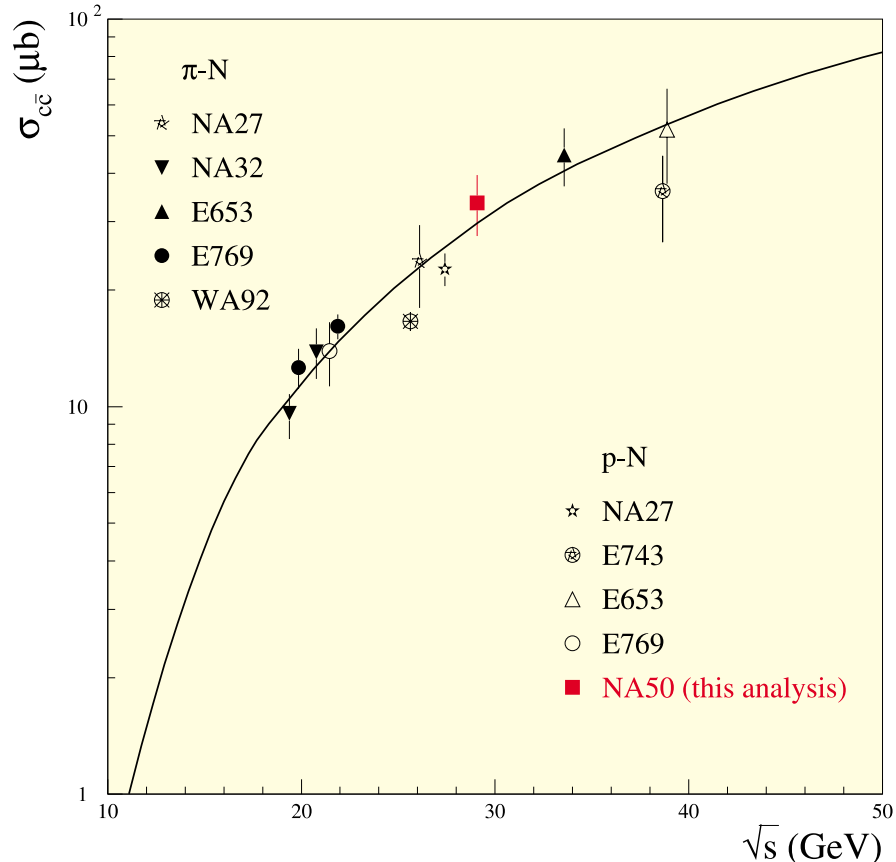
$$\left. \frac{D\bar{D}}{DY} \right|_{pN} = 3.98 \pm 0.11$$



Open charm cross section

- the open charm cross section @ 450 GeV is deduced in the following way :

$$\sigma_{c\bar{c}}^{450} = \sigma_{IMR}^{DY} \times \frac{\overline{D}\overline{D}}{DY} \Big|_{pN, 450} \times (\text{phase space factor}) \times \frac{1}{BR(c\bar{c} \rightarrow \mu\mu X)}$$



- the value is compatible with other direct measurements

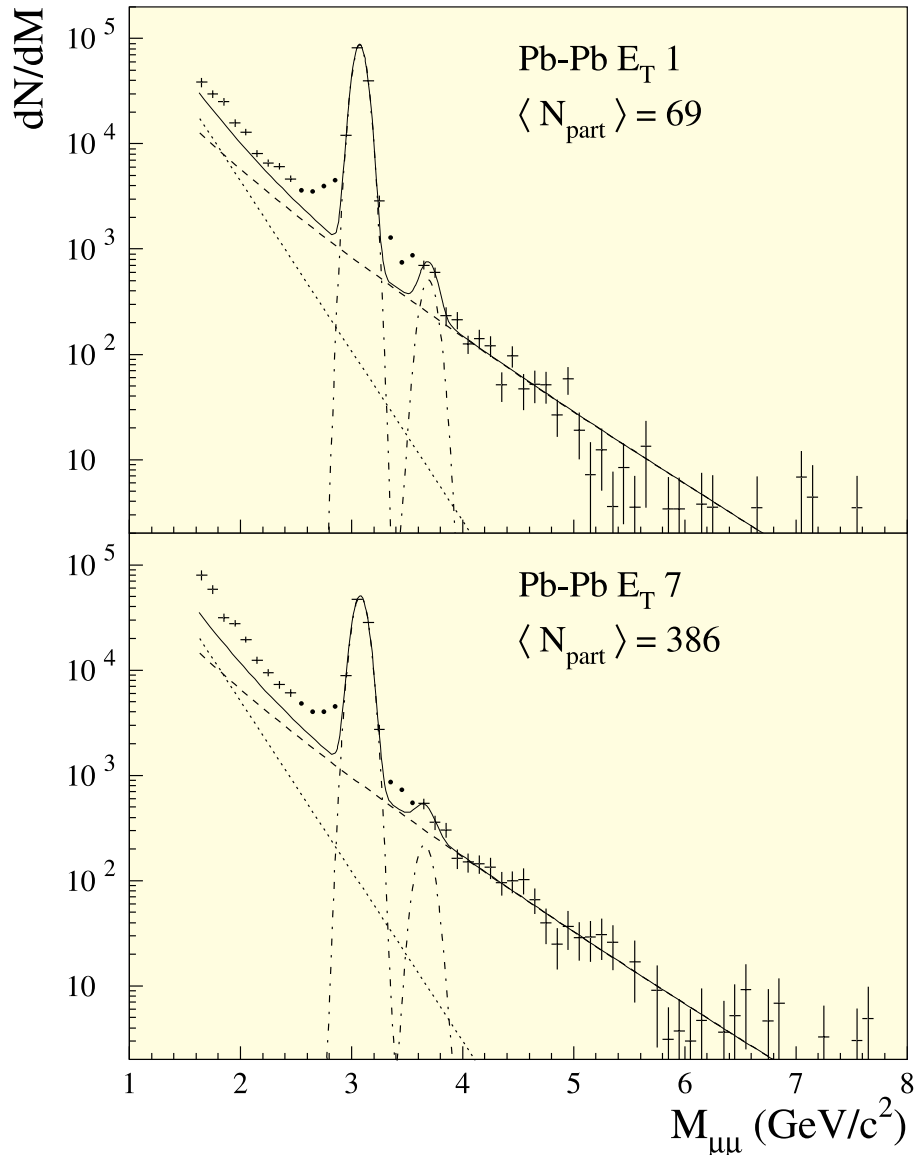


Ion mass spectra

- ❖ analysis as a function of centrality based on electromagnetic transverse energy E_T :
 - ✓ 5 bins for S-U
 - ✓ 7 bins for Pb-Pb
- ❖ data unfolded in the following kinematical domain
 - $M > 1.6 \text{ GeV}/c^2$
 - $0.2 < Y_{cm} < 0.8$
 - $-0.3 < \cos(\theta_{cs}) < 0.3$
- ❖ for ion collisions, the DY and $D\bar{D}$ processes are extrapolated linearly from NN yields, as expected for hard processes
- ❖ NN open charm and DY cross sections have been deduced from the p-A 450 GeV/c value using the \sqrt{s} -dependence given by PYTHIA
- ❖ the isospin correction has been taken into account for DY



Pb-Pb mass spectra



➔ in the IMR, data are **higher** than the expected sources

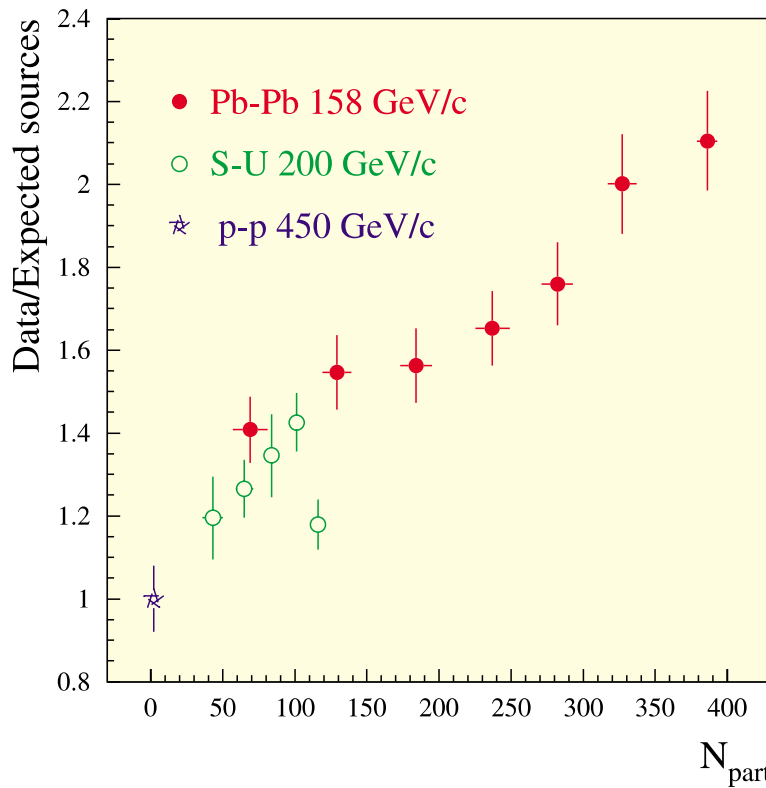
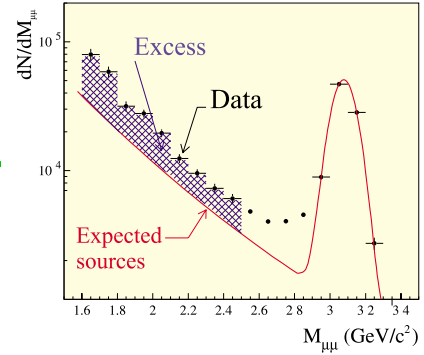


data/expected sources

- ❖ quantify the difference between data and expected sources

↓

plot data/expected sources vs N_{part}
in $1.6 < M < 2.5 \text{ GeV}/c^2$



- ❖ the IMR excess increases as a function of centrality



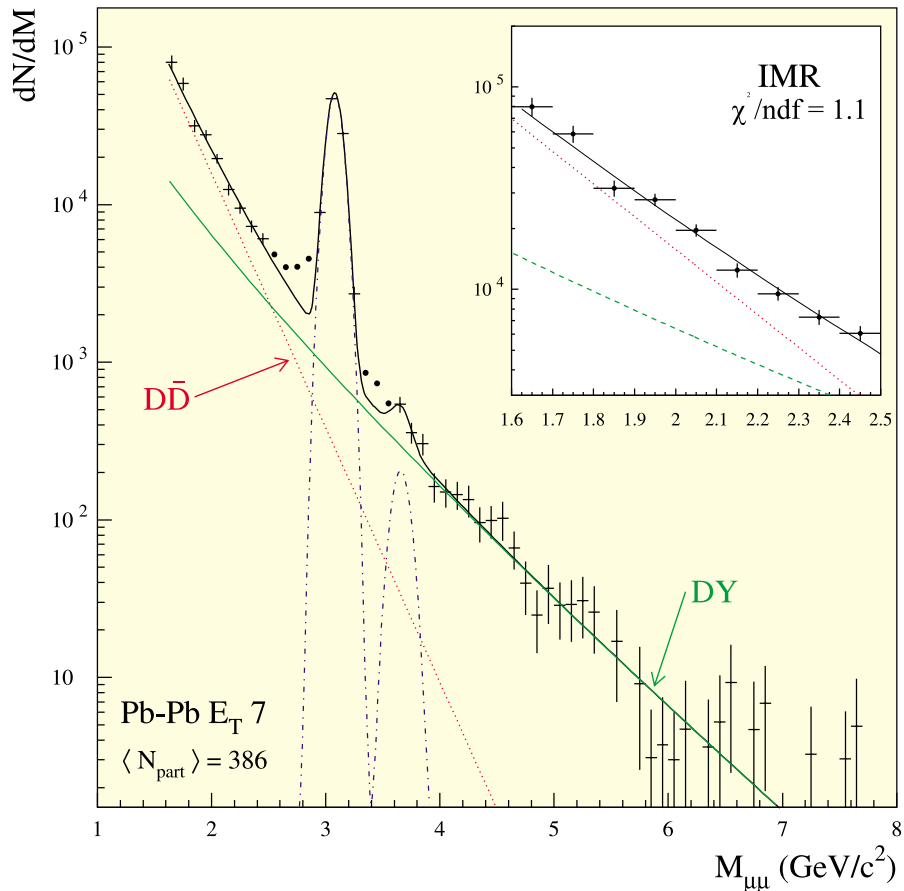
Interpretations

- ❖ several theoretical models have been proposed to explain the observed IMR charm excess
 - ✓ charm enhancement
[C.Y. Wong and Z.Q. Wang, Phys.Lett.**B367**(96)50]
 - ✓ D-mesons rescattering
[Z. Lin and X.N. Wang, Phys.Lett.**B444**(98)245]
 - ✓ thermal dimuon radiation
[Rapp and Shuryak, Phys.Lett.**B473**(2000)13]
[Gallmeister *et al.*, Phys.Lett.**B473**(2000)20]



Charm enhancement

- ❖ hypothesis : excess behaves as open charm
[C.Y. Wong and Z.Q. Wang, Phys.Lett.B367(96)50]
→ fit the IMR ion mass spectra with a superposition of DY and $D\bar{D}$ and extract the ratio $(D\bar{D}/DY)_{measured}$



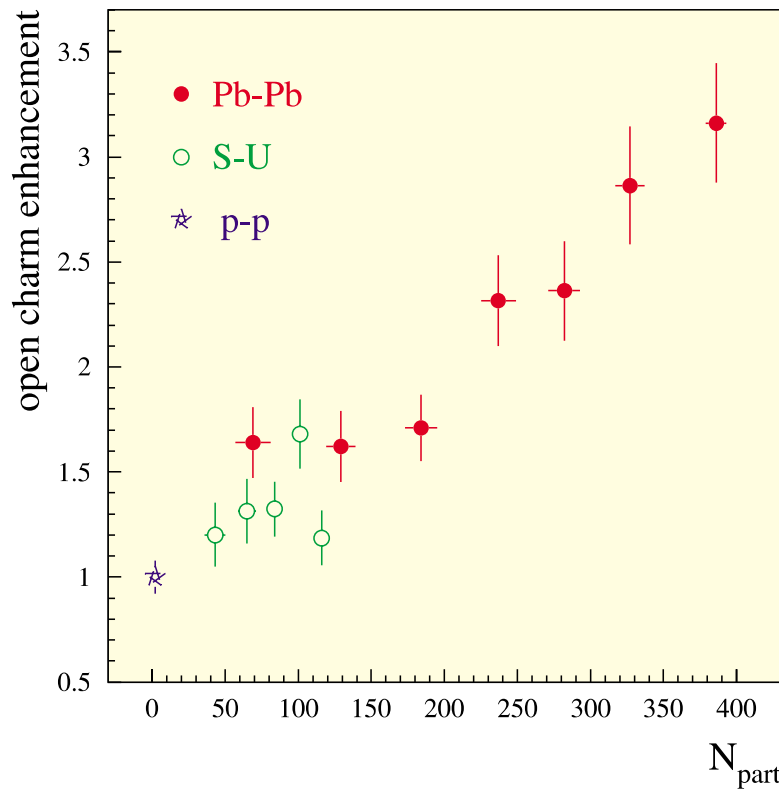
- calculate the expected ratio $(D\bar{D}/DY)_{expected}$ from p-A



Charm enhancement

- ❖ plot the enhancement factor E as a function of centrality

$$E = \frac{(\bar{D}\bar{D}/DY)_{\text{measured}}}{(\bar{D}\bar{D}/DY)_{\text{expected}}}$$



- ✓ charm-like enhancement : factor ~ 3 in central Pb-Pb with respect to p-A
- ✓ linear increase with N_{part}



D-mesons rescattering

- ❖ Z. Lin and X.N. Wang [[Phys.Lett.B444\(98\)245](#)] associate the observed excess to D-mesons rescattering in nuclear matter which leads to an enhancement in the limited phase space of the NA50 experiment

- ❖ D and \bar{D} rescattering are described by a thermal distribution

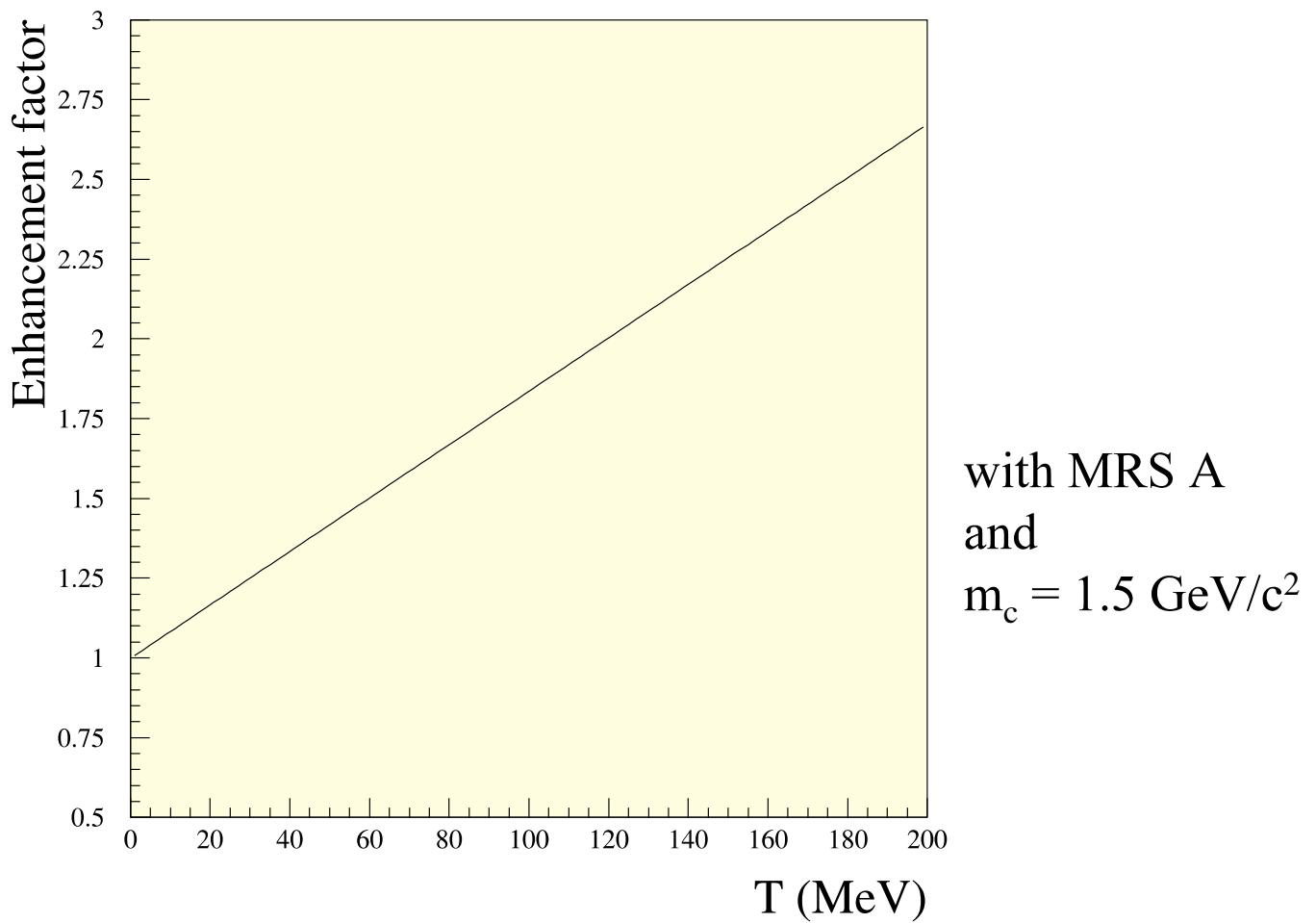
$$d^3N/dp^3 = \exp(-E/T)$$

- ❖ parameter: local temperature T



D-mesons rescattering

- ❖ the enhancement factor in NA50 phase space is calculated as the ratio of the number of dimuons observed at temperature T and at T=0

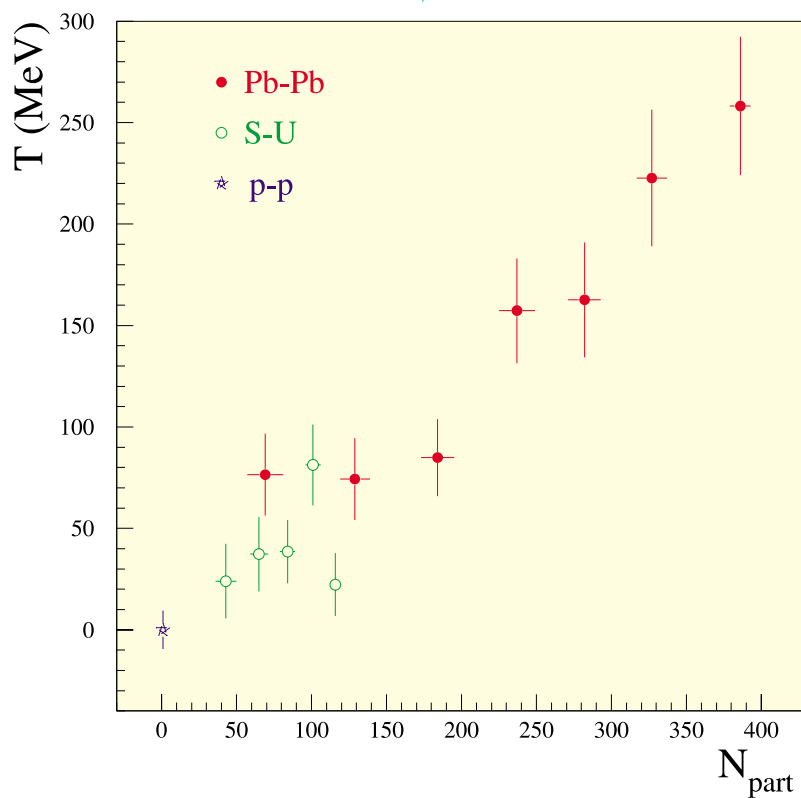




D-mesons rescattering

- ❖ from the experimental value of the enhancement the corresponding temperature can be obtained for each of the centrality bins

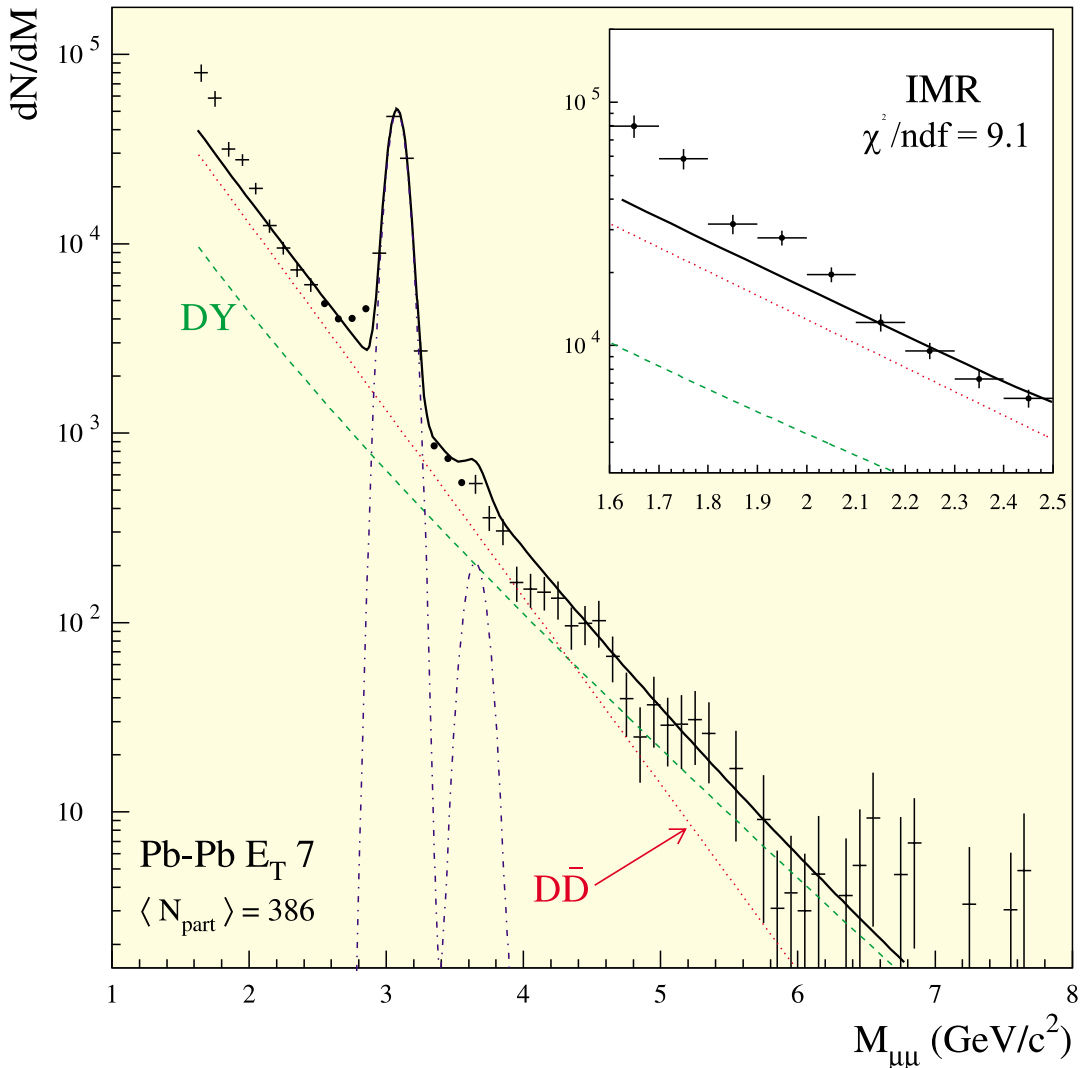
$E_{\text{data}}(N_{\text{part}})$ and $E_{\text{model}}(T)$



- ❖ the shape of the dimuon mass distribution from $D\bar{D}$ decays is then calculated with the corresponding temperature



D-mesons rescattering



- ❖ the mass shape calculated with this model fails to reproduce the IMR mass spectra in central Pb-Pb collisions

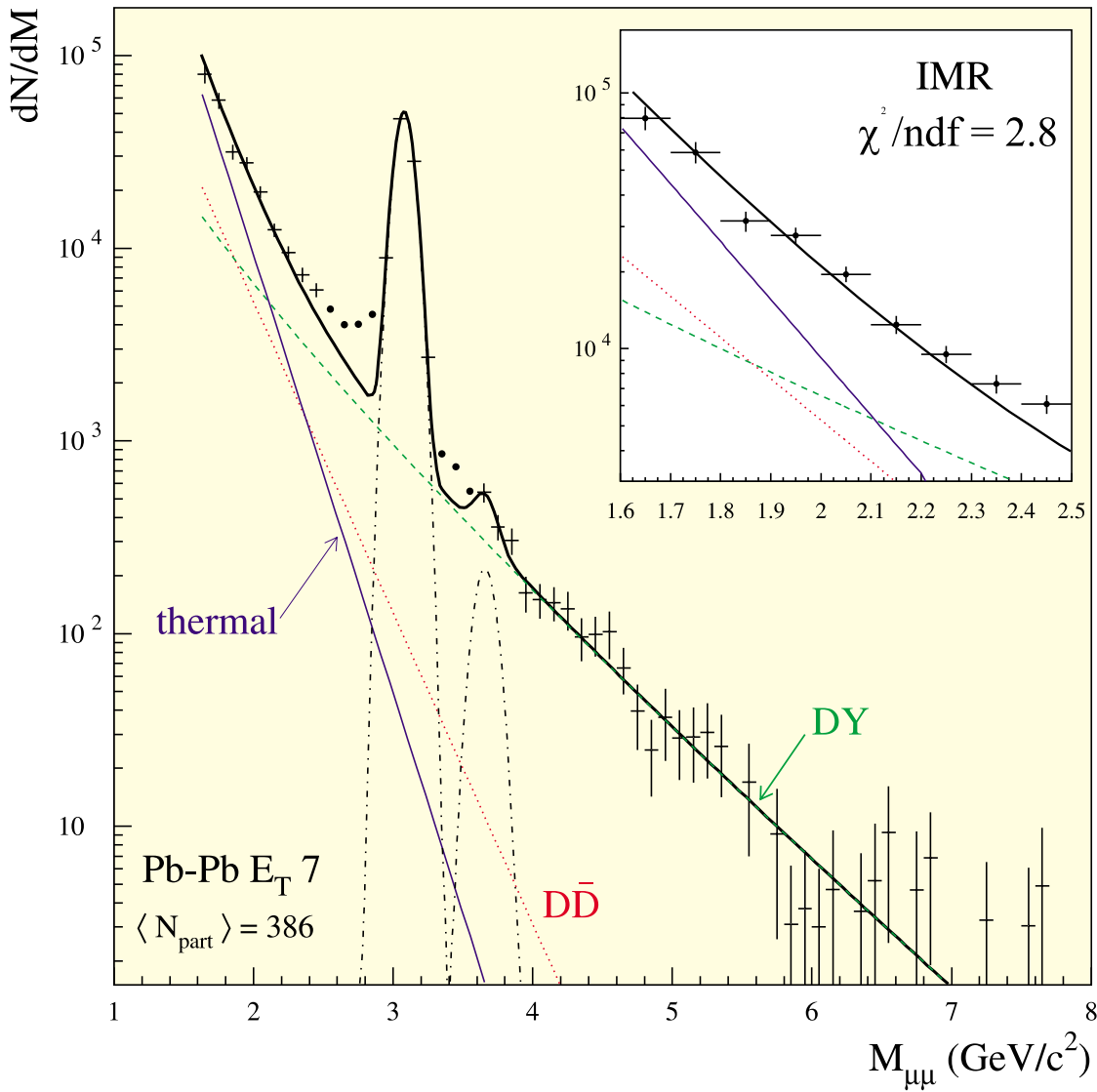


Thermal dimuons

- ❖ model developped by Rapp and Shuryak
[Phys.Lett.**B473**(2000)13]
 - $\mu\mu$ yield based on $q\bar{q}$ annihilation rate
 - integration over space-time history
 - central collisions only
 - parameters :
 - fireball lifetime : 14 fm/c
 - initial temperature : $T_i = 192$ MeV
 - explicit introduction of a QGP phase
 - critical temperature : $T_c = 175$ MeV
 - no free parameters



Thermal dimuons



→ the IMR excess can be well accounted for by thermal radiation when combined with DY and open charm



Conclusions

- ❖ the $\Sigma_{c\bar{c}}$ cross section extracted from the p-A data agrees with direct measurements of other experiments
- ❖ the ion data are in excess of the DY+D \bar{D} superposition extrapolated from p-A
- ❖ this excess increases linearly with N_{part}
- ❖ the mass distribution cannot be reproduced by a model assuming D and \bar{D} rescattering
- ❖ two possible explanations of the observed excess :
 - ✓ the data can be described under the hypothesis of an enhancement of charm production
 - ✓ the central Pb-Pb mass distribution can be reasonably well reproduced by the thermal model
- ❖ new experiment needed : NA60